MAYORCHIK, V.Ye.; KOREYSHA, L.A.; GABIBOV, G.A. (Moskva)

Reactions of the cerebral cortex and heart in neurosurgical interventions on different segments of the brain stem in man; electrophysiological study. Vop.neirokhir. no.4:32-37 162.

(MIRA 15:9)

(ELECTROCARBIOGRAPHY)
(ELECTROCARBIOGRAPHY)

THE PARTY OF THE P

MAYORCHIK, V.Ye., kand.biolog.nauk; KOREYSHA, L.A., prof.; GABIBOV, G.A., kand.med.nauk

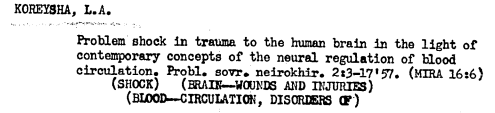
Electrophysiological study of cortical reactions during neurosurgical interventions in the caudal regions of the human brain stem. Problesovreneirokhir. 4:95-102 162. (MIRA 16:2) (ELECTROPHYSIOLOGY) (HRAIN—SURGERY)

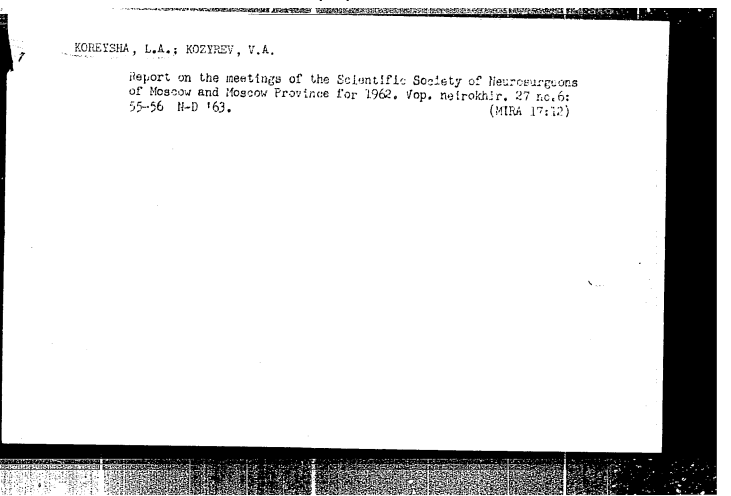
KOREYSHA, L.A., prof.; ZHAGRIN, A.G.; LYASS, F.M.; SPIRIN, B.G.; GABELOVA, N.A., (Moskva)

Study of hemodynamics in patients with focal diseases of the central nervous system with the aid of labelled sodium. Vop. neirokhir. 27 no.1 Ja-F '63. (MIRA 16:5)

1. Nauchno-issledovatel'skiy institut neyrokhirurgii imeni
N.N.Burdenko AMN SSSR.
(NERVOUS SYSTEM—DISEASES) (SODIUM ISOTOPES)
(BLOOD—CIRCULATION)

THE PARTY OF THE P





KOREYSHA, L.A.; KOZYREV, V.A.

Report on the meetings of the Scientific Society of neurosurgeons of Moscow and Moscow region during the year 1963. Vop. neirokhir. 28 no.6:55-56 N-D \*64. (MIRA 18:4)

KOREYSHA, Mikhail Mikhaylovich; SHUMSKIY, P.A., deliter geogr.nauk, otv.red.; PODOL'SKIY, A.D., red.; RYLINA, Yu.V., tekhn. red.

[Collection of articles of the Intergovernmental Committee for the Execution of the International Geophysical Year] Sbornik statei Mezhduvedomstvennogo komiteta po provedeniiu Mezhdunarodnogo geofizicheskogo goda. Moskva, Izd-vo AN SSSE. No.11[Modern glaciation of the Suntar-Khayata Range] Sovremennoe oledenenie khrebta Suntar-Khaiata. 1963. 153 p.

1. Akademiya nauk SSSR. Mezhduvedomstvennyy komitet po provedeniyu Mezhdunarodnogo geofizicheskogo goda. IX razdel programmy MGG. Glatsiologiya.

The state of the s

VTYURIN, B.I.; KOREYSHA, M.M., otv. red.; KUDASHEVA, I.G., red. izd-va; TIKHOMIROVA, S.G., tekhn. red.

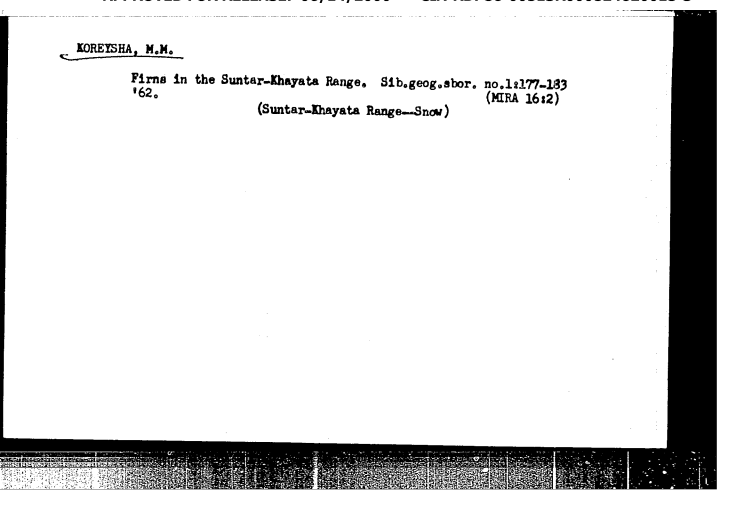
[Cryogenic structure of Quaternary sediments as revealed by a study in the Anadyr Lowland] Kriogennoe stroenie chetvertichnykh otlozhenii (na primere Anadyrskoi nizmennosti). Moskva, Izd-vo "Nauka," 1964. 150 p. (MIRA 17:3)

KOREYSHA, M.M.; GRAVE, N.A.

Explorations in the region of the Suntar-Khayata Range.

Mezhdunar.geofiz.god no.7:46-51 159. (MIRA 13:2)

(Suntar-Khayata Range--Glaciers)



KOREYSHA, M.M.; SAPOZHNIKOV, R.M.; SHUMSKIY, P.A., doktor geogr. nauk, otv. red.; CRAVE, N.A., doktor geogr. nauk, otv. red.; FEDOROVA, G.N., red.; EKILING, N.V., red.

[Suntar-Khayata] Suntar-Khaiata. Moskva, 1963. 2 v. (MIRA 18:5)

1. Akademiya nauk SSSR. Sibirskoye otdeleniye. Institut merzlotovedeniya.

DUBIKOV, G.I.; KOREYSHA, M.M.

Fossil injectible ice on the Yamal Peninsula. Izv. AN SSSR. Ser. geog. no.5:58-65 S-0 '64. (MIRA 17:11)

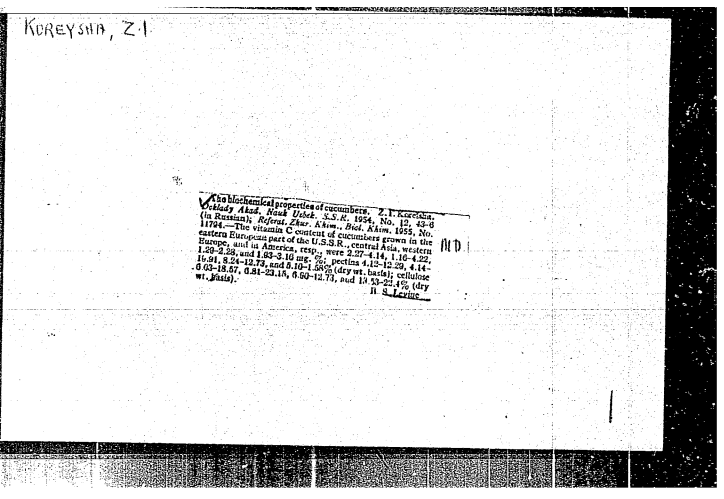
1. Institut merzlotovedeniya im. V.A. Obrucheva.

KAPLINA, Tat'yana Nikolayevna; KOREYSHA, M.M., otv. red.

[Cryogenic slope processes Kriogennye sklonovye protsessy.

Moskva, Nauka, 1965. 294 p. (MIRA 18:9)

"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000824620015-3



THE STATE OF THE STATE S

KOREYSHA, Z.I.; MUMINOV, T.G.

Changes in the growth and development of the peach induced by lower temperatures acting on germinating seeds. Fixiol. rast. 7 no.1:89-91 60. (MIRA 13:5)

1. Usbek Scientific Research Institute of Horticulture, Viticulture and Wine Making.

(Peach) (Germination)

AND AND ASSESSMENT OF THE PROPERTY OF THE PROP

KOREYSHO, P.G.

Seme features of Mesezeic velcanic activity in Northern Kazakhstan with reference to its possible diamend capacity. Vest.AN Kazakh.SSR 12 no.7: 26-33 J1 156. (MLRA 9:9)

1. Prodstavloma akademikem AN KasSSR M. I. Rusakevym. (Kasakhstan--Geology, Stratigraphic) (Diamends)

The second contraction of the second contrac

GUSEYN-ZADE, S.Kh., kandidat tekhnicheskikh nauk; KOREYSHO, Ye.G., redektor; MUSHTAKOVA, L.P., redaktor; DANILOVA, I.P., tekhnicheskiy redaktor.

[Operation of floating pumping stations] Exspluatateiia plovuchikh nasosnykh stantsii. Moskva, Gos.isd-vo selkhos. lit-ry, 1955. 52 p. (Pumping stations) (MERA 8:11)

IPPOLITOVA, L.V., glavnyy metodist; KLEMERS, P.O.; KHOKHLOV, F.D.,
otvetstvennyy redaktor; KORETSHO, Ye.G., redaktor; RALLOD, A.I.,
tekhnicheskiy redaktor

["Latvia" pavilion; a guidebook] Pavil'on "Latviiskaia SSR";
putevoditel'. Moskva, Gos. izd-vo selkhoz. lit-ry, 1956. 28 p.
(MIRA 9:9)

1. Moscow. Vsesoyusnaya sel'skokhosyaystvennaya vystavka, 1954—
2. Direktor pavil'ons (for Klekers)
(Latvia--Agriculture)
(Moscow--Agricultural exhibitions)

MOROZOV. Ivan Romanovich; KORRYSHO, Ye.G., redektor; PAVLOVA, M.M., tekthicheskiy redektor

[Shelterbelt efforestation along river beds] Zeshchitnoe lesprezvodenie v ruslakh rek. Moskva, Gos.izd-vo sel'khoz.lit-ry, 1956.
94 p. (MIR& 10:10)

(Vindbreeks, shelterbelts, etc.)

MURKYSHO Ye.G.,
SMIRNOV, Aleksey Vladinirovich, kandidat tekhnicheskikh nauk; KORHYSHO,
Ye.G., redsktor; PHRESPKINA, Z.D., tekhnicheskiy redsktor;
ZURRILINA, Z.P., tekhnicheskiy redsktor

[Drainage and utilization of flood lands] Osushenie i osvoenie poimennykh zemel'. Moskva, Gos. izd-vo selkhoz. lit-ry, 1956.
94 p. (Alluvial lands)

(Alluvial lands)

CONTRACTOR OF THE PROPERTY OF

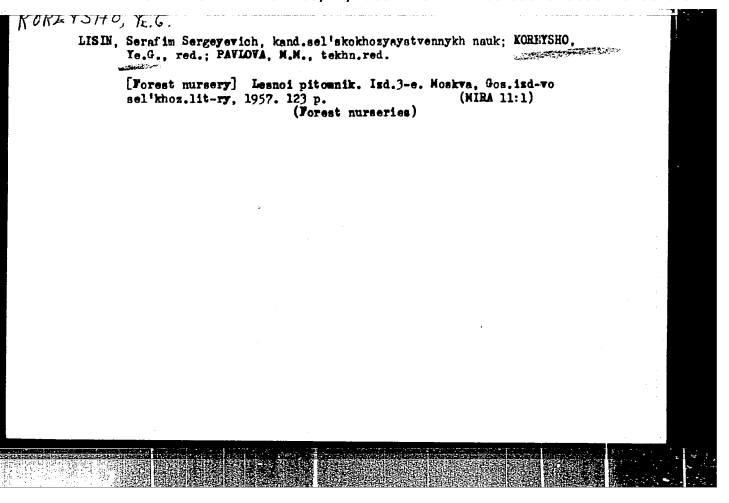
BITYUKOV, Konstantin Kus'mich, starshiy nauchnyy sotrudnik; MIKHAYLOV, M.E., starshiy nauchnyy sotrudnik; POPOVA, V.Ya., starshiy nauchnyy sotrudnik; KOREYSHO, Ye.G., redaktor; PEVZNER, V.I., tekhnicheskiy redaktor

[The accumulation and the retention of moisture by soils] Hakoplenie i sokhranenie vlagi v pochve. Isd. 2-oe, ispr. i dop. Hoskva. Gos. isd-vo selkhos. lit-ry, 1956. 173 p. (MIRA 9:8)

1. Vsesoyusnyy nauchno-issledovatel\*skiy institut gidrotekhnik:i i melioratsii (for Bityukov, Mikhaylov, Popova)
(Soil moisture)

ROZOV, Lev Parmenovich, professor; SHAUMYAH, V.A., professor, redaktor; ASTAPOV, S.V., redaktor; KOREYSHO, Ye.G., redaktor; FEDOT(VA, A.F., tekhnicheskiy redaktor

[Soil science as related to land improvement] Meliorativnoe pochvovedenie. Izd.2-oe, ispr. i dop. Pod red. V.A.Shaumyana i S.V. Astapova. Moskva, Gos. izd-vo sel'khoz. lit-ry, 1956. 438 p. (Soils) (Reclamation of land) (MIRA 10:3)



KOZMENKO, Aleksey Semenovich; KORETSHO, Ye.G., red.; PAVLOVA, M.M., tekhn.red.

[Soil erosion control] Bor'ba s erosiei pochwy. Isd.2.

Moskva, Gos.isd-vo sel'khos.lit-ry, 1957. 206 p. (MIRA 11:12)

(Brosion)

SCHOLEV, S.S., prof., doktor sel'skokhozyaystvennykh nauk, red.; KCREYSHO, Ye.G.; PAVLOVA, M.M., tekhn. red.

[Suil erosion and its control; conference materials] Erosiia pochv i bor'ba s neiu; materialy soveshchaniia. Pod red. S.S. Soboleva. Moskva, Gos. isd-vo sel'khos. lit-ry, 1957. 679 p. (MIRA 11:7)

1. Vsesoyuznoye soveshchaniye po bor'be s eroziyey pochv, 1955. (Erosion)

MEKHOTYAYEVA, 01'ga Vesil'yevna,; KORETSHO, Ye.G., red.; DEYEVA, V.M., tekhn. red.

[Hydrometeorological service in the U.S.S.R.] Gidrometeorologicheskaia slushba v SSSR. Moskva, Gos. izd-vo sel'khoz. lit-ry, 1958. 22 p.

(MIRA 11:11)

(Hydrometeorology)

BRONZOVA, Gil'da Yakovlevna; CHERKASOVA, Velentina Aleksandrovna;
KORKISHO, Ye.G., red.; ZUBRILINA, Z.P., tekhn.red.

[Putting eroded soils under pastures and meadows] Osvoenie
smytykh zemel' pod kormovye ugodi'ia. Moskva. Gos.izd-vo
sel'khoz.lit-ry, 1958. 188 p.
(MIRA 12:9)

(Pastures and meadows)

(Frosion)

# KOHEYSHO, Ye.G., red.

[Bringing virgin and waste lands under cultivation; Kazakhstan, Western Siberia, the Urals, and the Volga Valley] Osvoenie tselinnykh i zalezhnykh zemel'; Kazakhstan, Zapadnaia Sibir', tselinnykh i zalezhnykh zemel'; Kazakhstan, Zapadnaia Sibir', Ural, Povolsh'e, Moskva, Sel'khosgiz, 1958. 390 p. (MIRA 12:3) (Reclamation of land)

BRAUDE, Izrail' Denilovich, kand.sel'skokhoz.nauk; KOREYSHO, Ye.G., red.;

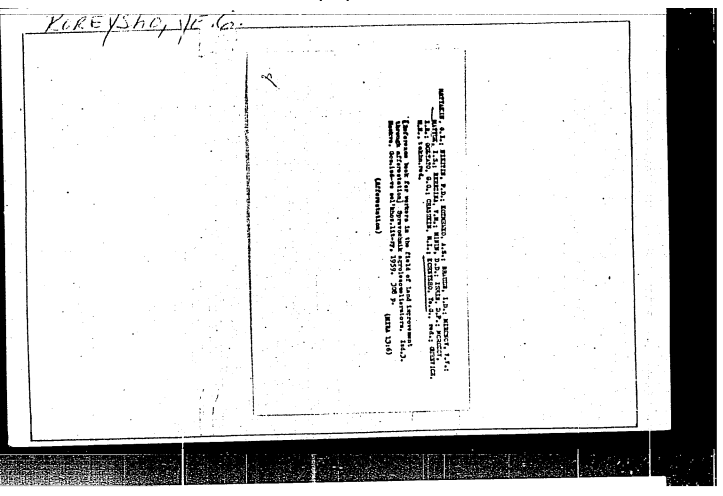
GUREVICH, M.M., tekhn.red.

[Consolidation and reclamation of ravines, gullies, and steep
slopes] Zakreplenie i osvoenie ovragov, balok i krutykh aklonov.

Moskva, Gos.1zd-vo sel'khoz.lit-ry, 1959. 280 p. (MIRA 12:12)

(Soil conservation)

KLOKOV, K.P., agronom; BARANOV, M.F., red.; KOREYSHO, Ye.G., red.; DEYEVA, V.M., tekhn.red. [Grop rotations] Sevonboroty; sbornik statei. Moskva, Gos.izd-vosel'khos.lit-ry, 1959. 285 p. (MIRA 14:2) (Rotation of crops)



BARBALIS, Petr Donstovich; kand.sel'skokhoz.nauk; YAKOBSONS, Yuliy
Oskorovich, kand.biolog.nauk; KOREYSHO, Ye.G., red.;
PROKOF'YHVA, L.W., tekhn.red.

[White sweet clover in the non-Chernosem zone] Belyi donnik
v nechernosemnoi polose. Moskva, Gos.izd-vo sel'khoz.lit-ry.
1960. 52 p.

(Sweet clover)

(Sweet clover)

SHEDEROV, Semin Georgiyevich, kand.sel'skokhos.nauk; KORFISHO. Ja.G...
red.; PROKOF'IEVA, L.N., tekhn.red.

[Liming of acid soils] Isvestkovanie kislykh pochv. Ind.2.,
Woskva, Gom.ind-vo sel'khom.lit-ry, 1960, 78 p.

(MIRA 13:5)

(Lime)

APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000824620015-3"

BUZENKOV, G.M.; GURDIKOV, N.V.; ANDREYEV, S.G.; KOREYSHO, Ye.G., red.;

GOR'KOVA, 3.D., tekhn. red.

[Corn in now regions; advanced cultivation practices] Kukuruza v
novykh raionakh; peredovoi epyt vosdelyvaniia. Moskva, Gos. izdvo sel'khos. lit-ry, 1960. 136 p.

(Corn (Maize))

TSIVENKO, Ivan Aleksayevich, kand.sel'skokhoz.neuk; KOREYSHO, Ye.G.,
red.; PROKOF'TEVA, L.F., tekhn.red.

[Crop rotations in the non-Chernosem zone] Sevcoboroty v nacharnosemmci polose. Moskva, Gos.izd-vo sel'khoz.lit-ry, 1960. 152 p.

(Rotation of crops)

(Rotation of crops)

ABIREYEV, S.G.; GORDIKOV, B.V.; HUMTANTSEV, A.T., red.; KOREYSHO.

Ye.G., red.; DEYEVA, V.M., tekhn.red.

[Local fertilizers; advanced practices in their acquisition and usegs] Mestnye udobrenita; peredovoi opyt nakoplenita i primenenita. Moskva, Gos.izd-vo sel'khoz.lit-ry, 1960.

206 p. (Mina 14:2)

(Fertilizers and manures)

KORNILOV, Aleksandr Aleksandrovich, doktor sel'khoz. nauk, prof.; KOREYSHO,
Ye.G., red.; DEYEVA, V.M., tekhn. red.

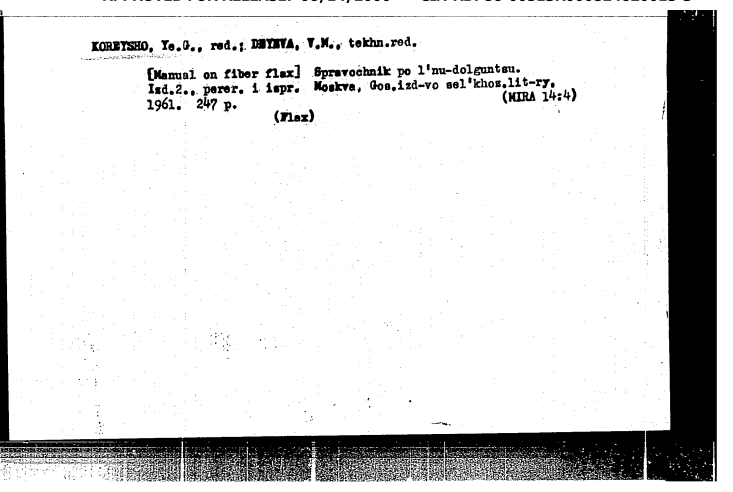
[Millet] Proso. Moskva, Gos.izd-vo sel'khoz. lit-ry, 1960. 243 p.
(Millet)

(Millet)

KONSTANTINOVA, Agniya Markovna, doktor sel'skokhoz.nauk; KOREYSHO, Te.G., red.; BMILOD, A.I., tekhn.red.

- [Breeding and seed production of perennial granes] Selektsia i semenovodstvo mogoletnikh trav. Moskva, Gos.izd-vo sel'khoz. lit-ry, 1960. 386 p. (MIRA 13:11)

(Gresses)



PETVE, Yan Vol'demarovich; KOREYSHO, Ye.G., red.; PEVZNER, I.V., tekhn.
red.

[Biochemistry of soils] Biokhimiia pochv. Moskva, Gos. izd-vo
sel'khoz. lit-ry, zhurnelov i plakatov, 1961. 421 p.

(MIRA 14:9)

1. Chlen-korrespondent AN SSSR (for Peyve).

(Soil chemistry)

UDACHIN, S.A., red.; PANFILOT, A.T., red.; KORETSHO, Ye.G., red.;

PROTECTION, V.I., tekhn.red.; DETEVA, V.M., tekhn.red.

[Handbook for the land-use planner] Spravochnik semleustroitelia. Pod red. S.A.Udachina i A.T.Panfilova. Moskva,
Izd-vo sel'khos.lit-ry shurnalov i plakatov, 1961. 439 p.

(Regional planning) (Land)

(Regional planning) (Land)

ZHAKHAYEV, Ibray, Goroy Sotsialisticheskogo Truda laureat Gosudartsvennoy premii, deputat Verkhovnogo Soveta Kazakhskoy SSR;

KOKEYSHO, Ye.G., red.; TRUKHINA, O.N., tekhn. red.

[How we obtain high rice yields] Kak my poluchaem vysokie urozhai risa. Moskva, Izd-vo sel'khoz. lit-ry, zhurnalov i plakatov, (MIRA 15:5)

1. Zven'yevoy kolkhoza "Kzyl-Tu" Kzyl. Ordinskoy oblasti(Zhakhayev).

(Kzyl-Orda Province—Rice)

OS'MAKOV, Ivan Grigor'yevich; POLEZHAYEV, Ivan Antonovich;

KOREYSHO, Ye.G., red.; GUREVICH, M.M., tekhn. red.

[Sugar beets for cattle feeding in non-Chernozem soils]

Sakharnata svekla na korm skotu v nechernozemmoi zone. Moskva, Sel'khozizdat, 1962. 116 p. (MIRA 15:7)

(Sugar beets)

MOROZOV, Petr Fedorovich; KOREYSHO, Ye.G., red.; DEYEVA, V.H., tekhn. red.

[Growing and using sugar beets as livestock feed; practices used in Siberia]Vyrashchivanie i ispol'zovanie sakharnoi svekly na korm skotu; opyt Sibiri. Moskva, Sel'khozizdat, (MIRA 15:10) (Siberia—Sugar beets) (Sugar beets as feed)

PETERBUROSKIY, Aleksandr Vasil'yevich, doktor sel'khoz. nauk, prof.;
OZEROV, V.N., red.; KOREYSHO, Je.G., red.; FEDOTOVA, A.F.,
tekhn. red.

[Laboratory manual on agricultural chemistry] Praktikum po
agronomicheskoi khimii. Izd.5., perer. i dop. Moskva, Sel'khozizdat, 1963. 591 p. (MIRA 16:9)

(Agricultural chemistry—Laboratory manuals)

SHAIN, S.S., prof.; BCCDANOV, P.I.; KASHMANOV, A.A.; KOSAREVA, Ye.G.,
KOSCBOKOV, G.I.; KUZNETSOVA, G.K.; MOTOVA, A.V.; TRUSOVA,
N.R.; TYAMIN, V.V. KOREVSHD, Ye.G., red.; BALLOD, A.I.,
tekhn. red.; PROKOF'YEVA, L.N., tekhn. red.

[Light and the development of plants]Svet i razvitie rastenii.
[By] S.S.Shain i dr. Moskva, Sel'khozizdat, 1963. 622 p.

(Plants, Effect of light on)

(MIRA 16:9)

KRASHERINNIKOV, Nikolay Nikolayevich, prof.; KOREYSHA, Ye.G., red.; OKOLELOVA. Z.P., tekhn. red.

[Soil packing and crop yields] Prikatyvanie pochvy i urozhai. Moskva, Sel'khozizdat, 1963. 118 p.

(MIRA 17:1)

(Tillage) (Soil stabilization)

RADOV, A.S., prof.; PUSTOVOY, I.V., dots.; KOROL'KOV, A.V.,
dots. ASKINAZI, D.L., prof., retsenzent; ZHEZHEL', N.G.,
prof., retsenzent; KOREYSHO, Ye.G., red.

[Laboratory manual of agricultural chemistry] Praktikum
po agrokhimii. Moskva, Kolos, 1965. 374 p.

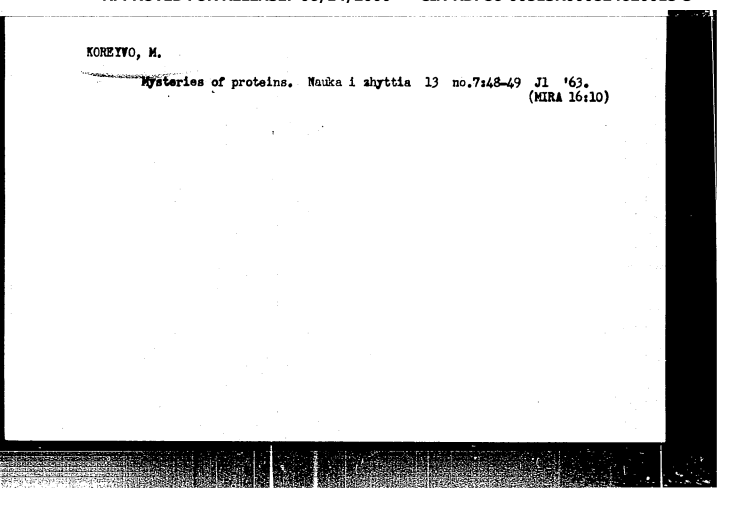
(MIRA 18:7)

KOREYVO, M. [Korejwo, M.], vrach (Pol'skaya Narodnaya Respublika)

Struggle against blindness. Nauka i zhyttia 12 no.7:52 J1
'62.

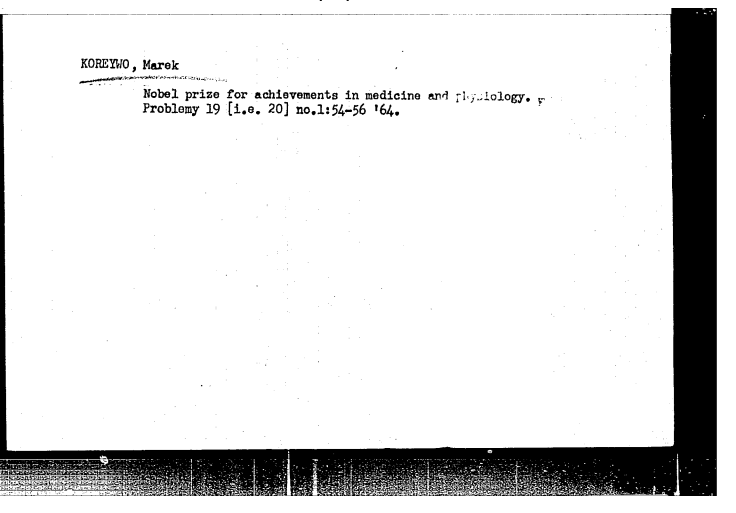
(EYE—SURGERY)

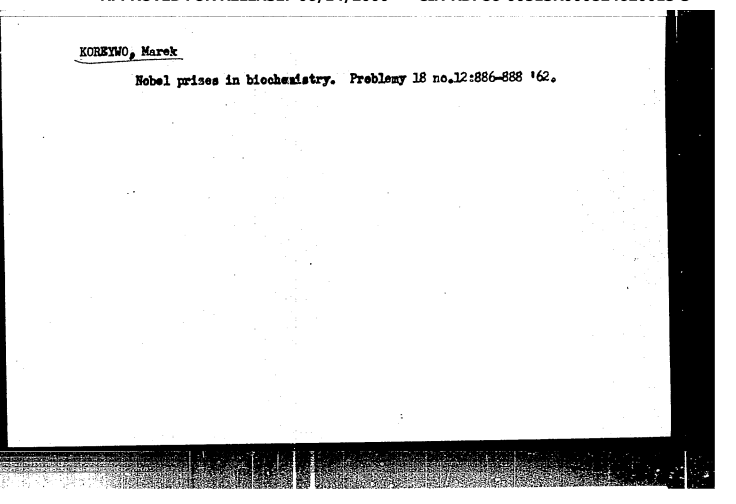
(MIRA 16:1)

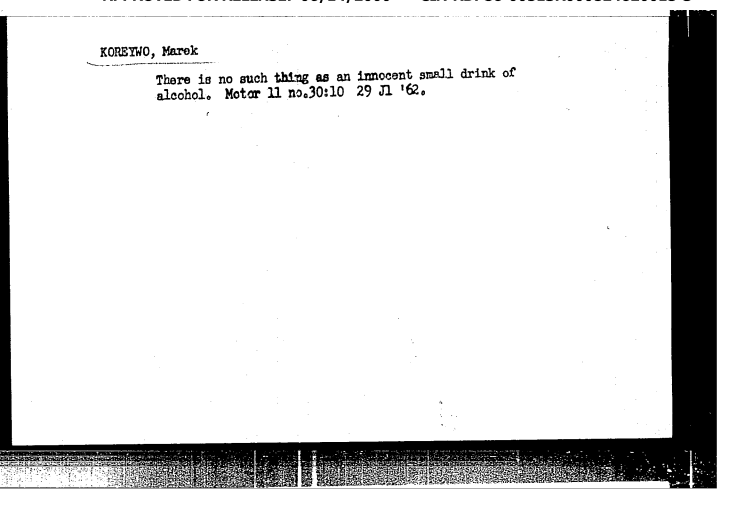


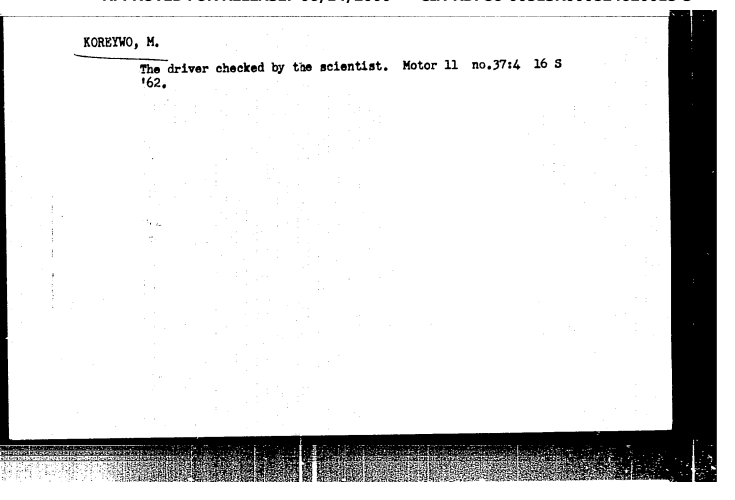
KOREYWO, Marek

You do not have just one heart. Horyz techn 18 no.1:17-19 165.



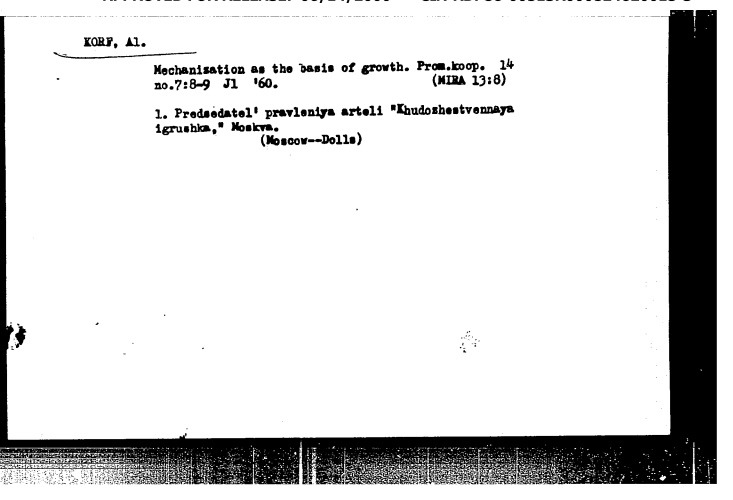


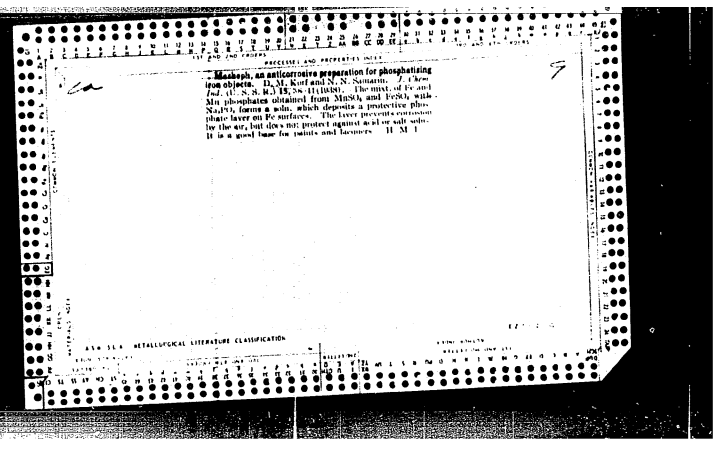


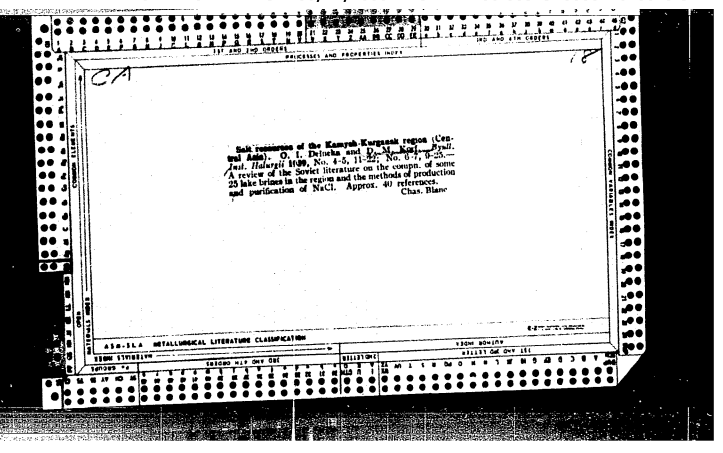


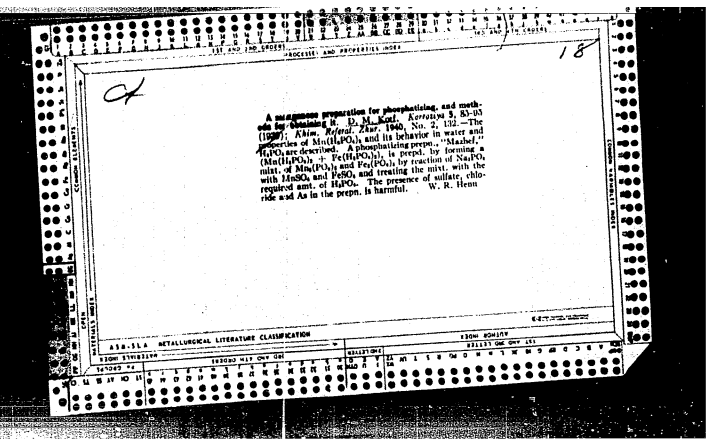
KOREZHIN, N.P.

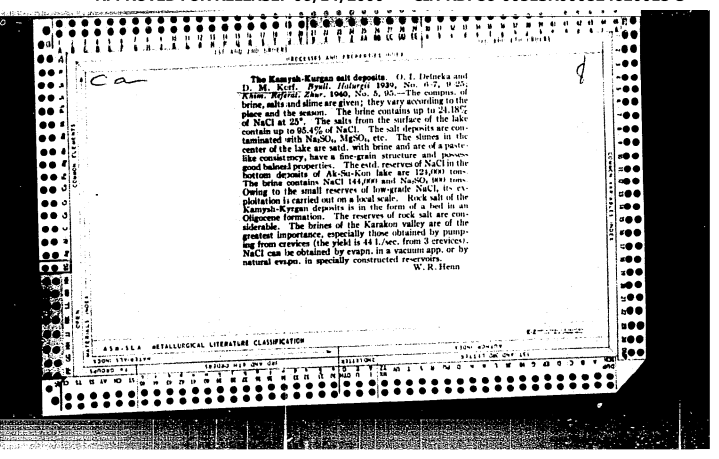
Economics of prospecting for oil and gas in the Arctic. Uch. zap. NIIGA Reg. geol. no.4:179-194 '64. (MIRA 18:12)

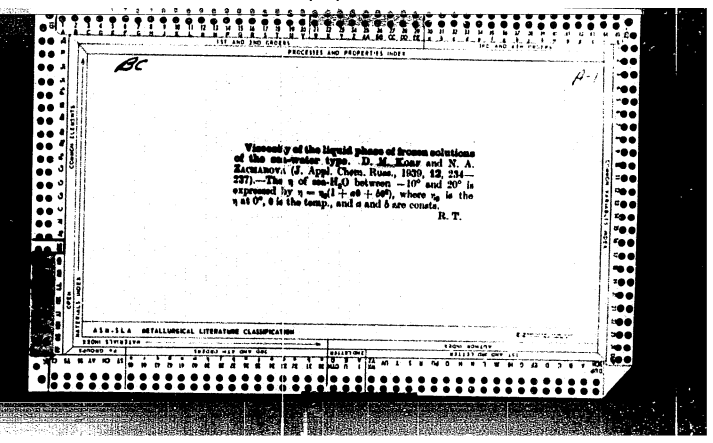










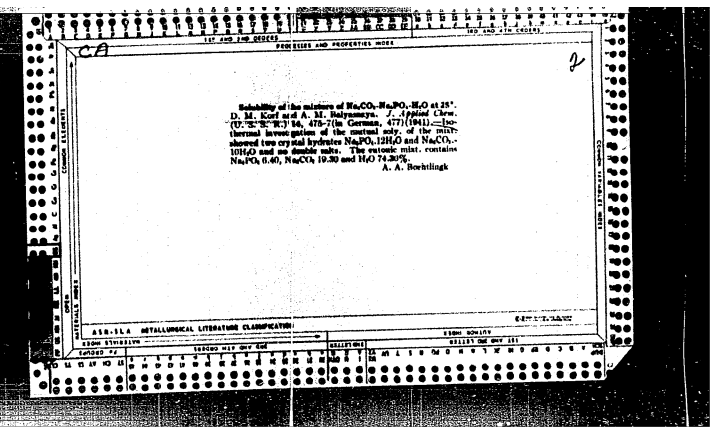


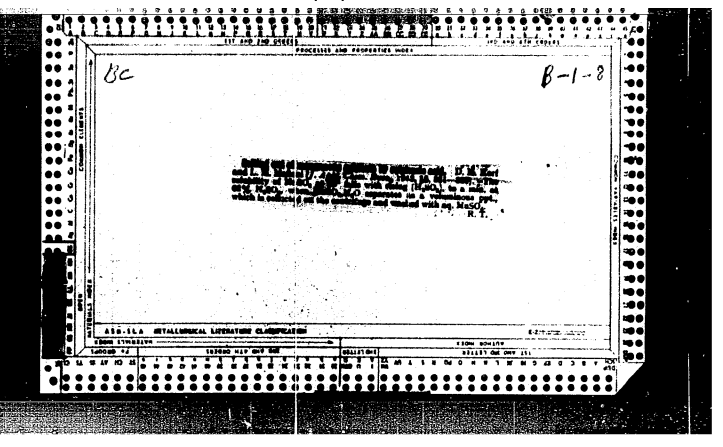
KORF, D. M.; SHATROVSKAYA, L. P.

"Solubility in the System Na<sub>2</sub>SC<sub>4</sub>+2 HCl-H SC<sub>4</sub>+2NaCl at 25 Degrees," Zhur.

Cobshch. Khim., 10, No. 13, 1940. Institute of Halurgy, Lemingrad. Received
13 Feb. 1940.

Report U-1610, 3 Jan. 1952.





Work of the central laboratory of the "Krasnyi khimik" plant.

Zav.lab.21 ne.9:1140-1141 '55. (MLRA 9:1)

1.Nachal'nik TSentral'ney laboratorii Leningradekogo saveda khimicheskikh reaktivov "Krasnyy khimik".

(Leningrad--Chemical laboratories)

KORF, D.M.

BELOV. N.Ya.; ASSONOV. A.D.; CHIZHIK, A.I.; ZAMOTAYEV, S.P.; BUTOMO. D.G.; SERGHYEV. L.N.; rukovoditel' issledovatel'skoy gruppy; MASUROVA, A.I.; SHUBIN, G.N.; NOVIK, A.A.; PODSHIVALOV, R.N.; ALEKSO, A.I.; KUZ'MINA, L.I.; KORP, D.M.; KOZACHENEO, N.S.

Articles and suggestions of supervisors of central industrial laboratories. Zav. lab. 25 no.1:5-22 '59. (MIRA 12:1)

1. Machal'nik TSentral'noy zavodskoy labotarorii Kirovskogo mashinostroitel'nege zavoda (for Belov). 2. Glavnyy metallurg Avtozavoda imeni Idkhacheva (for Assonov). 3. Machal'nik TSentral'noy zavodskey laboratorii Leningradskogo metallicheskego zavoda imeni Stalina (for Chizhik). 4. Nachal'nik TSentral'noy zavodskoy laboratorii Uralmashzavoda, g. Sverdlovsk (for Zamotayev). 5. Nachal'nik TSentral'noy laboratorii zavoda "Krasnyy Vyberzhets" (for Butome). 6. Laboratoriya zavoda "Krasnyy Vyborzhets" (for Sergeyev). 7. Machal'nik khimicheskoy laboratorii metallurgicheskoge savoda imeni Petrovskogo (for Masurova). 8. Machal'nik TSentral'noy laboratorii Verkh-Isetskogo metallurgicheskogo zavoda (for Shubin). 9. Zamestitel nachalnika TSentral'noy zavodskoy laboratorii zavoda imeni Malysheva, g. Khar'kov (for Nevik). 10.Zamestitel' machal'nika TSentral'noy savedskey laboratorii Sverdlovskogo turbomotornogo zavoda (for Podshivalov). 11. Machal'nik eksperimental'noge otdela Spetsial'noge konstruktorskege byure Sverdlevskege turbemeternege zaveda (forAlekse). 12. Machal'nik TSentral'ney laboratorii Okhtinskogo khimicheskege kombinata (for Kus'mina). 13. Machal'nik TSentral'noy laboratorii saveda "Krasnyy khimik" (for Korf). 14 Machal'nik TSentral'noy zavodakoy laboratorii Kiyevakego mashinostroitel'nogo zavoda "Bol'shevik" (for engineering laboratories)(Testing laboratories)

25(0)

SOV/32-25-1-12/51

AUTHOR:

Korf, D. M., Head of the Central Laboratory of the "Krasnyy

khimik" Plant

TITLE:

Articles and Suggestions of the Heads of the Central Works Laboratories in Connection With the Theses Laid Down by Party Member N. S. Khrushchev at the XXI Congress of the CPSG "Control Figures of the Development of National Economy of the USSR in the Years 1959-1965" (Stat'i i predlozheniya rukovoditeley Tsentral'nykh zavodskikh laboratoriy v svyazi s tezisami dokleda tovarishcha N. S. Khrushcheva na XXI s"yezde KPSS "Kontrol'nyye tsifry razvitiya nerodnogo khozyaystva SSSR na 1959-1965 gg.")

Zavodskaya Laboratoriya, 1959, Vol 25, Nr 1, pp 21-21 (USSR)

ABSTRACT:

PERIODICAL:

Within the framework of the seven-year plan, the above mentioned factory is going to increase the production of chemical reagents with respect to both quantity and variety of products. As compared to the 472 different reagents produced in 1958, as much as 750 articles

are to be produced by 1965. In the course of the next two years the area covered by the central laboratory is to be

doubled and also the number of staff is to be increased.

A specialized laboratory department is concerned with the improve-

Card 1/2

ment of the drying and washing processes of semiproducts and the

#### "APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824620015-3

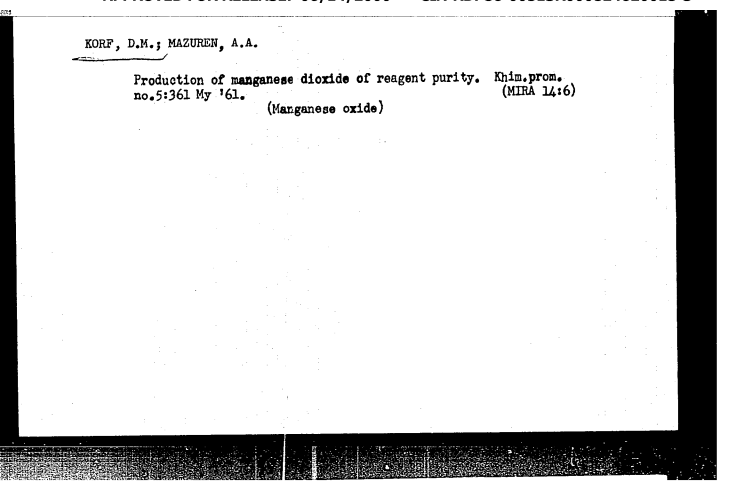
Articles and Suggestions of the Heads of the Central Works Laboratories in Connection With the Theses Laid Down by Party Member N. S. Khrushchev at the XXI Congress of the CPSU "Control Figures of the Development of National Economy of the USSR in the Years 1959-1965"

annealing of the substances. In future, the control of production and quality is to be effected not only by analytical methods, but also by physico-chemical methods (spectroscopic analysis). The spectrum line investigation methods on pre-concentrated samples are to be developed and the photoelectric methods for the speeding-up of analyses is to be adopted. In future the identification of the new articles will be carried out considerably more often by means of X-ray phase analyses. The electro-dialysis method is to be used more often too.

ASSOCIATION:

Tsentral 'naya laboratoriya zavoda "Krasnyy khimik" (Central Laboratory of the "Krasnyy khimik" Plant)

Card 2/2



Work of the Central Laboratory of the Leningrad Plant of Chemical Reagents on the preparation of high purity. Zav.
lab. 27 no.10:1315-1316 '61. (MIRA 14:10)

1. Nachal'nik TSentral'noy zavedskoy laboratroii Leningradskogo zavoda khimicheskikh reaktivov.

(Leningrad--Chemical laboratories)

KORF, D.M.; ALYMOVA, L.N.

Solubility in the system Na<sub>2</sub>CO<sub>3</sub> - Na<sub>2</sub>SeO<sub>4</sub> - H<sub>2</sub>O at 25 and 50 . Zhur.

neorg.khim. 7 no.3:696-698 Mr '62. (MIRA 15:3)

(Sodium carbonates) (Sodium selenates) (Solubility)

KORF, D.M.; SUGAKEVICH, I.F.

Solumility in the system CuO - P2O5 - H2O at 25. Zhur.neorg.khim.
7 no.3: 198-699 Mr '62. (MIRA 15:3)
(Copper oxides) (Phosphorus oxides) (Solubility)

KORF, D.M.; FOMINA, Ye.A.

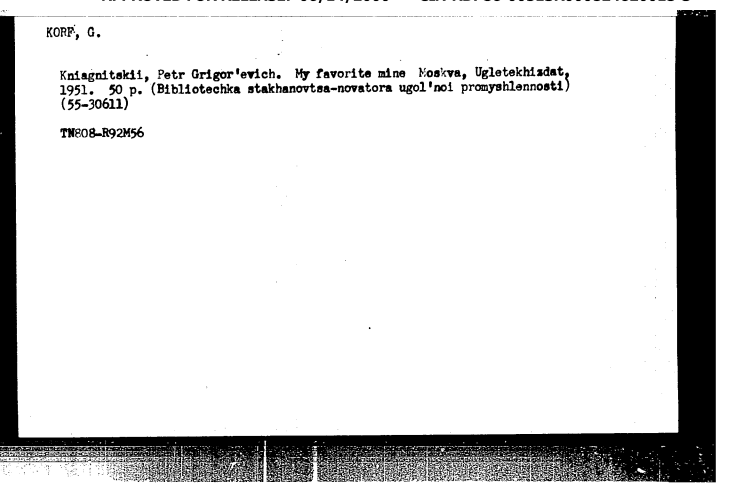
Solubility in the system MnSO<sub>2</sub> - CaSO<sub>2</sub> - H<sub>2</sub>O at 25 and 75°. Zhur.neorg.khim. 8 no.4:1022-1023 Ap '63. (MIRA 16:3)

1. TSentral'naya leboratoriya savoda "Krasnyy khimik".
(Manganese sulfates) (Calcium sulfate) (Solubility)

ALYMOVA, L.N.; KORF, D.M.; LEBEDEVA, W.D. Solubility in the system NaH2PO2 - Na2HPO3 -H2O at 25°. Zhur . ne org .-(MIRA 16:3) khim. 8 no.4:1023-1024 Ap 163. 1. TSentral'naya laboratoriya savoda "Krasnyy khimik". (Sodium phosphites) ((Solubility)

KATS, Mikhail Isayevich; KORF, Esfir' Isaskovna; KUSHELEV. V.F., nauchn. red.; Erkova, I.V., red.; GUREVICH, I.F., red.

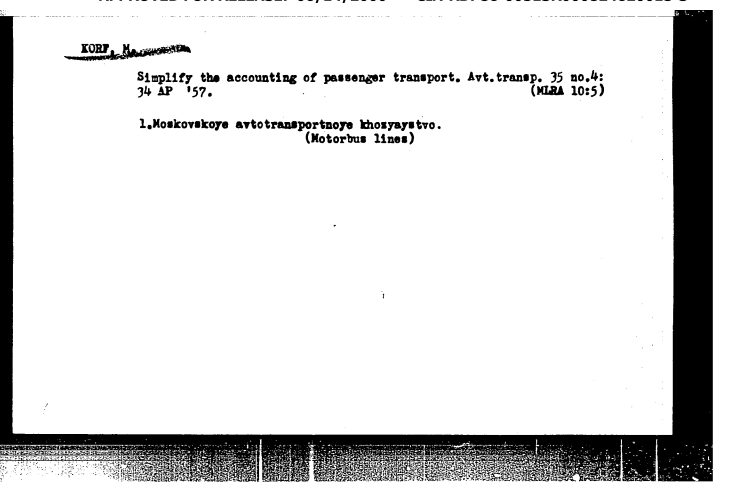
[Safety measures in the enterprises of the chemical industry; what an operator of chemical equipment should know about the safety of work conditions] Tekhnika bezopasnosti na predpristiiakh khimicheskoi promyshlennosti; chto delzhen znat' apparatchik khimicheskogo proizvedstva o bezopasnykh uslevilakh raboty. Moskva, Vysshaia shkola, 1964. 91 p. (MIRA 18:2)



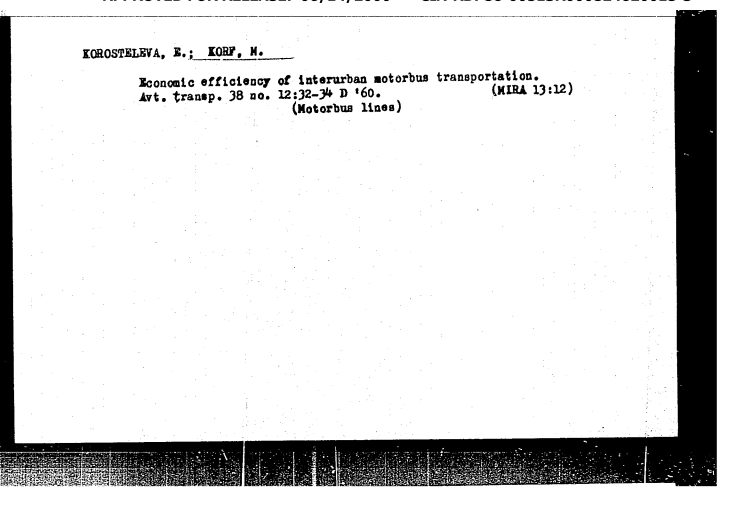
TVANOV; V.; KORF, M.

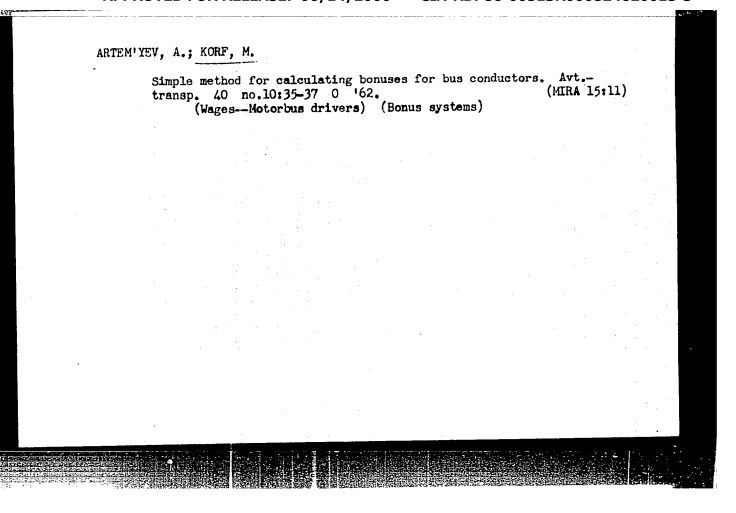
Experience in organizing interurban passenger service. Avt.
transp. 34 no.8:8-9 Ag '56. (MLRA 9:10)

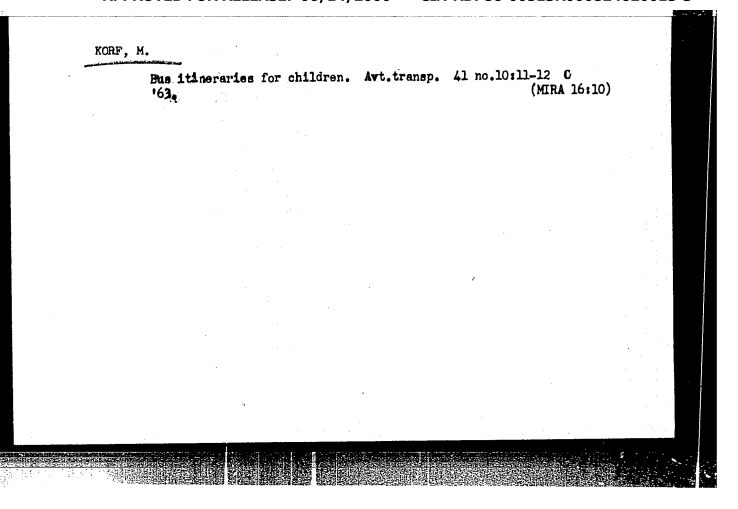
1. Moskovskoye passashirakoye avtotransportnoye khoxyaystvo.
(Motorbus lines)



Follow-up and planning itineraries for motorbus transport.  Avt. transp. 35 no.9:4-5 S '57. (MIRA 10:10)				
	,,		·	
l.Starshiy	ekonomist	Moskovskogo avtotrans (Motorbus lines)	portnogo khozyaystva.	
				· · · · · · · · · · · · · · · · · · ·







KORF, M.; NAZAROV, P.

Experience in promoting the participation of workers in management. Avt.transp. 42 no.3:11-13 Mr '64. (MIRA 17:4)

1. Vneshtatnyye instruktory TSentral'nogo komiteta professional'nogo soyuza rabotnikov svyazi, rabochikh avtomobil'nogo transporta i shosseynykh dorog.

SHVARTS, S.; KORF, M.

Training specialists. Avt. transp. 42 no.10:50-52 0 '64.

(MIRA 17:11)

1. Zamestitel' direktora Gor'kovskogo zaochnogo avtodorozhnogo tekhnikuma (for Shvarts). 2. Moskovskiy avtodorozhnyy institut (for Korf).

DOIZHIKOV, M.; PONOMEREV, V.; TIKHONOV, A.; KORF, M.; VENEDIKTOV, V.

Training specialists. Avt. transp. 43 no.9745-48 S '65.
(MIRA 18:9)

**************************************		
 KORF, M.		•
Work practive of volunteer offices of economic a Avt.transp. 43 no.11:21-22 N '65.	nalysis.	•
	(MIRA 18:12)	
1. Moskovskiy avtomobil'no-dorozhnyy institut.		
		1
		*
		:
		*

112-57-8-18005

Translation from: Referativnyy zhurnal, Elektrotekhmika, 1957, Nr 8, pp 312-313 (USSR)

AUTHOR: Korf, M. D.

TITIE: Effect of Filter-Element Tolerance on the Frequency Characteristic of Attenuation When a Small Number of the Elements Deviate (Vliyaniye otkloneniya elementov fil'tra na chastotnuyu kharakteristiku zatukhaniya fil'tra pri izmenenii nebol'shogo chisla elementov)

PERIODICAL: Sb. nauch. tr. Tsentr. n.-i. in-ta svyazi (Collection of Scientific Transactions of the Central Scientific-Research Institute of Communications), Moscow, Svyaz'izdat, 1956, pp 220-225

ABSTRACT: The effect of filter-element deviations from their nominal values on the frequency/attenuation characteristic of the filter is considered. An example of calculation of the tolerance effect of a 5-section, low-pass filter on the attenuation characteristic of the filter is presented. A change in the frequency/attenuation characteristic, due to an additional attenuation caused by reflections, is determined. Bibliography: 3 items.

N. Ye. L.

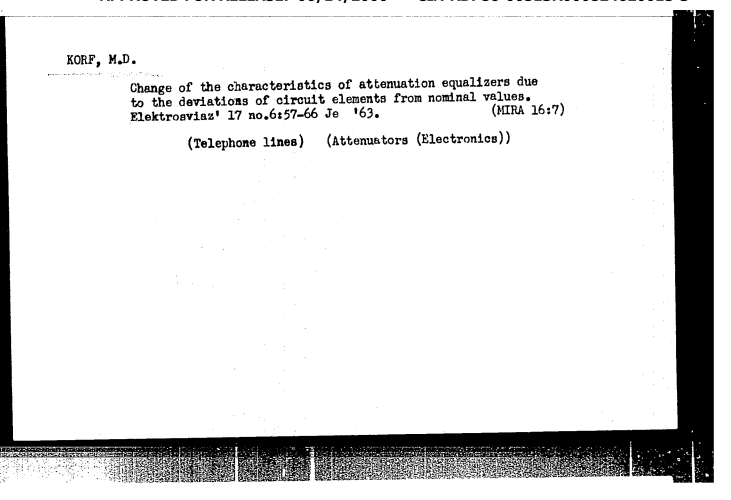
Card 1/1

APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000824620015-3"

MAREYCHEV, Vladimir Petrovich; CHERME, Khaim Isaakovich; KORF, M.D., otv. md.; BATRAKOVA, T.A., red.; ROMANOVA, S.R., tekhm. red.

[Nomograms for the calculation of the characteristics of electric filters] Nomogrammy dlia rascheta kharakteristik elektricheskikh fil'trov. Moskva, Sviaz'izdat, 1963. 86 p. (MIRA 16:5)

(Electric filters) (Radio filters)



- 1. KORF, M. G. (ENGINEER)
- 2. USJR (600)
- 4. Steel, Structural
- 7. Limited state for steel constructions. Stroi. prom. 30 no. 6 1952
- 9. Monthly List Of Russian Accessions, Library of Congress, August 1952. UNCLASSIFIED

KORF, M. G., Eng.

Steel, Structural

Analysis by the method of mathematical statistics of the strength of steel construction carrying roofs. Stroi. prom. 31, no. 2, 1953.

Monthly List of Russian Accessions, Library of Congress, June 1953. UNCLASSIFIED.

KORF, M. G.: Naster Tech Sci (diss) -- "A method of dynamic computation of the steel shells of industrial structures for earthquake forces". Moscow, 1959.

7 pp (Min Higher Educ USSR, Moscow Order of Labor Red Banner Construction Engineering Inst im V. V. Kuybyshev), 130 copies (KL, No 13, 1959, 105)

PHASE I BOOK EXPLOITATION

SOV/5334

Akademiya nauk SSSR. Institut fiziki Zemli

Voprosy inzhenernoy seysmologii, vyp. 3 (Problems in Engineering Seismology, No. 3) Moscow, 1960. 191 p. 1,700 copies printed. (Series: Its: Trudy, no. 10 (177)

Resp. Eds.: S.V. Medvedev, Doctor of Technical Sciences, and A.Z. Kats, Candidate of Physics and Mathematics; Ed. of Publishing House: L.K. Nikolayeva; Tech. Ed.: P.S. Kashina.

PURPOSE: This book is intended for seismologists, and engineers concerned with the construction of earthquake-resistant buildings.

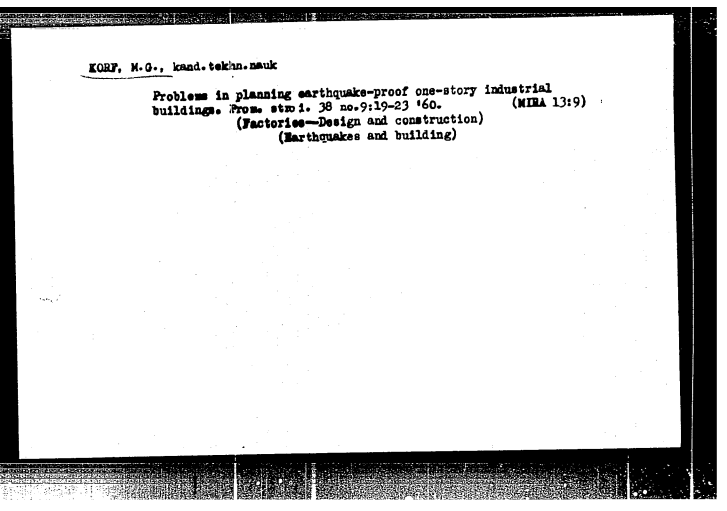
COVERAGE: This is a collection of 15 articles by different authors on problems of engineering seismology. Individual articles discuss the effects of quakes on various structures; seismic activity in the Sochi-Khosta, Krasnaya Polyana, and Pokrovsk-Ural'skiy regions; and ground vibrations during strong earthquakes. One article discusses the effect of the detonation of 3100 tons of explosives on buildings located 1000 m away. No personalities are mentioned. Each article is accompanied by references.

Card 1/4

# Probator review resident resid

TABLE OF CONTENTS:

Butovskaya, Ye. M., N.A. Vvedenskaya, V.K. Iodko, N.V. Kondorskaya, P.G.	Semenov,
A.A. Treskov, V.I. Ulonov, and A.D. Tskhakaya. Bulletin of Strong Earthquakes in the USSR During 1957	3
Kats, A.Z. Seismic Microregionalization of the Sochi-Khosta Zone	27
Medvedev, S.V. Accelerations of Ground Vibrations in Strong Earthquakes	32
Rustanovich, D.N. Epicentral Zone of the Krasnaya Polyana Earthquakes	90
T'an, Kuo-ch'lan. On Applying the Theory of Probability to Problems of Engineering Seismology	99
Yeh, Shih-ydan. Methods of Registering Ground Vibrations in Strong Earthquakes	105
Kats, S.A. Propagation of Vibrations in a One-Dimensional Discrete Mediu	m :112



MEDVEDEV, Sergey Vasil'yevich, doktor tekhn. nauk, prof.; KORF, M.G.,
kand. tekhn. nauk, nauchnyy red.; BEGAK, B.A., red.izd-va;
SHERISINEVA, N.V., tekhn. red.

[Earthquake engineering] Inzhenernaia seismologiia. Moskva, Gosstroiizdat, 1962. 283 p. (MIRA 15:6)

(Earthquakes and building)

KORF, M.G.; DEN'SHCHİKOY, V.I.

Elements of earthquakeproof industrial buildings with mounted panel walls. Trudy TSNIISK no.6:144-153 '61.

(MIRA 15:1)

(Industrial buildings)

(Earthquakes and building)

(Walls)

